MINER_VA OPERATIONS REPORT

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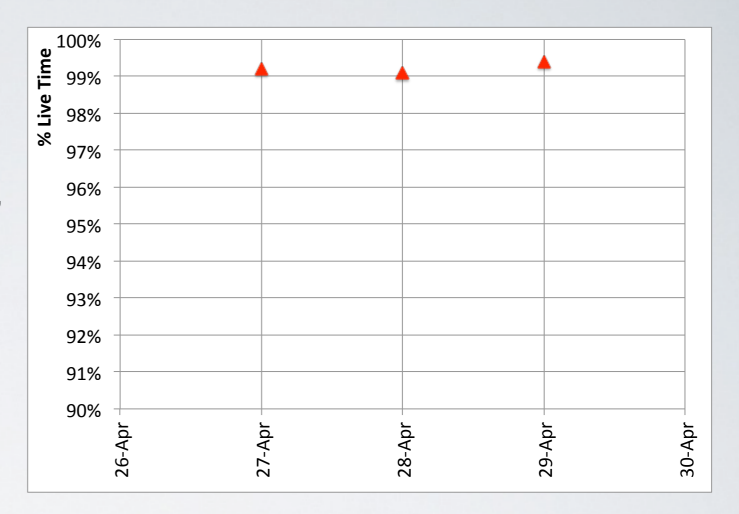
All Experimenters Meeting, May. 7, 2012



v Data

% Live time Apr 27 - Apr 29

- NuMI: 2.65x10¹⁸ POT delivered.
- MINERVA: 2.63x10¹⁸ POT recorded,
 99.2% live time.
- Minos: 98.7% live time.
- MINOS*MINERvA live time 97.9%.



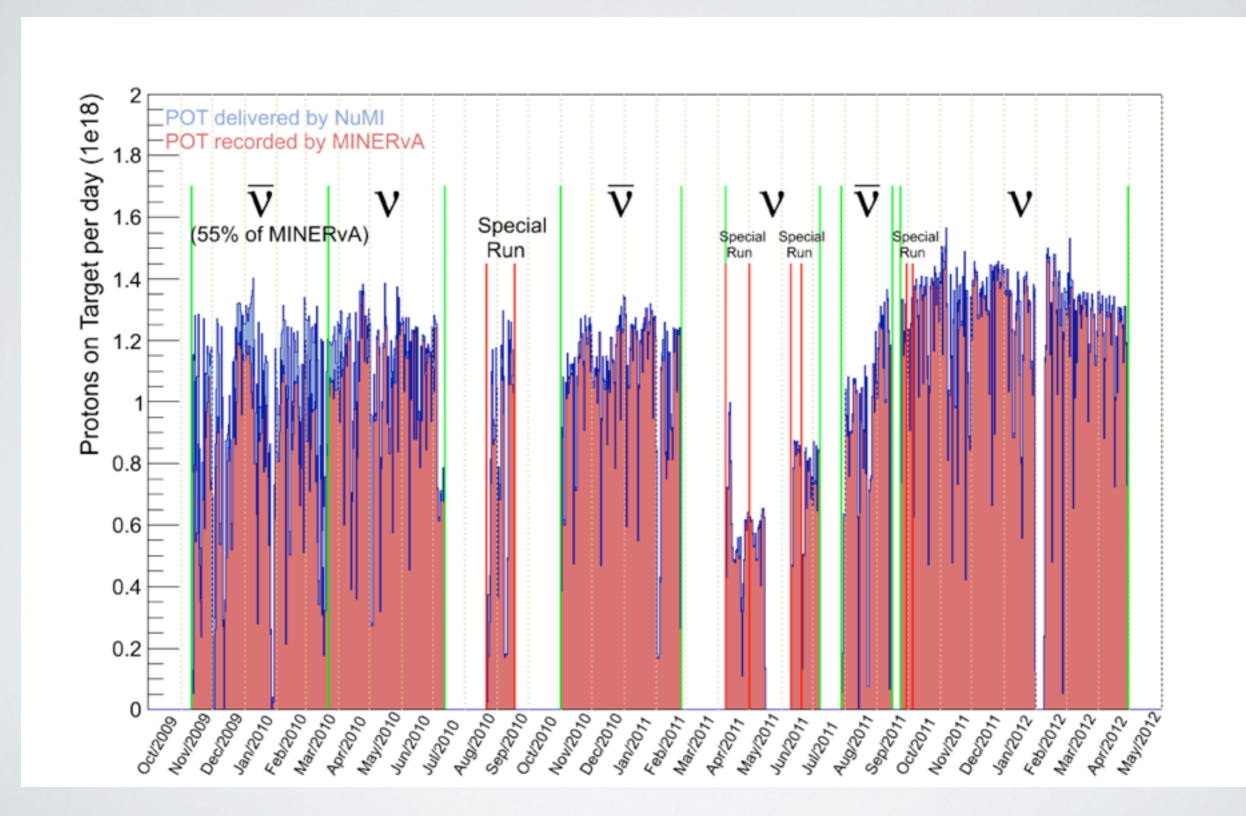
% Live time Mar 22, 2010 - Apr 29, 2012

May 5-12, 2010 and Aug 23-26, 2010 were excluded due MINOS problems.

- NuMI: 6. I x 10²⁰ POT delivered.
- MINERVA: 5.9x 10²⁰ POT recorded, 96.8% total live time.
- Minos: 93.3% total live time.
- MINOS*MINERvA total combined live time 90%.

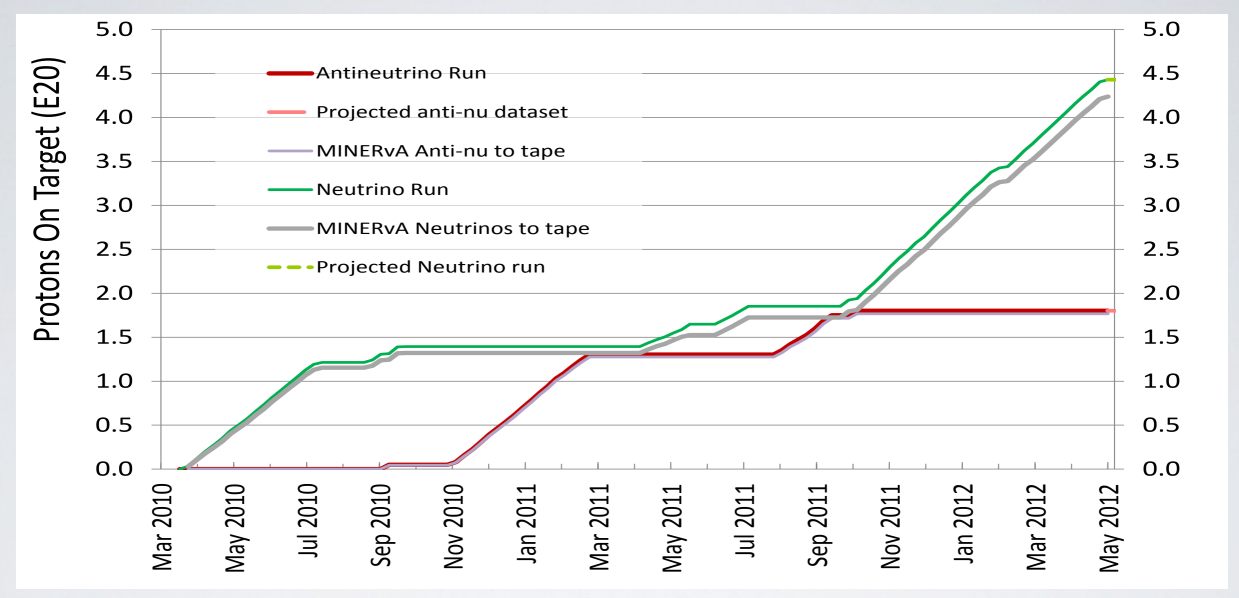


MINERVA POT/Day Nov. 2009 - Apr. 29, 2012





Accumulated POT to Mar. 29



- Anti- ν run, full scale corresponds to 1.76×10²⁰ POT
 - # POT for collected for anti- ν before Mar 23 10, official start of MINER ν A ν run
- NT02 running gives enough anti- ν data for doubling of the 1st anti- ν data set.
- Minerva run, full scale corresponds to 4.9×10^{20} POT.
 - # for which MINERvA project & experiment were reviewed & the detector built.
- Projected assumes 1.25×10¹⁸ POT/day.
 - # POTs average from Oct. 2011 to now.



Initial Shutdown Work

- Past week:
 - Three PMT's with HV varying problem were replaced.
 - Distance between water target and neighbor scintillator planes was measured by the Alignment and Metrology Department.
 - Installation of the rock catcher is underway.







For this week: water from water target will be drain.